## **Listing of Claims:**

1. (Previously Presented) An optical disk as a read-only optical disk comprising an optical disk substrate of a predetermined thickness having a light incidence surface on one face, in which at least a pit information surface and a protective layer are formed in this order on a side of the other face opposed to the light incidence surface,

wherein the protective layer is formed of an ultraviolet curable resin coated with a silicone oil, and

the protective layer is a protective layer suited for a floating-type magnetic head used for a magnetic field modulation type magneto-optical disk or a protective layer suited for a sliding-type magnetic head used for the magnetic field modulation type magneto-optical disk.

2. (Previously Presented) An optical disk as a read-only optical disk comprising an optical disk substrate of a predetermined thickness having a light incidence surface on one face, in which at least a pit information surface, a printing layer, and a protective layer are formed in this order on a side of the other face opposed to the light incidence surface,

wherein the protective layer is formed of an ultraviolet curable resin coated with a silicone oil, and

the protective layer is a protective layer suited for a floating-type magnetic head used for a magnetic field modulation type magneto-optical disk or a protective layer suited for a sliding-type magnetic head used for the magnetic field modulation type magneto-optical disk.

3. (Previously Presented) An optical disk as a partially recorded optical disk comprising an

optical disk substrate of a predetermined thickness having a light incidence surface on one face,

in which at least a layer, divided into a pit information surface region and a magneto-optical

recording surface region, and a protective layer are formed in this order on a side of the other

face opposed to the light incidence surface,

wherein the protective layer is formed of an ultraviolet curable resin coated with a

silicone oil, and

the protective layer is a protective layer suited for a floating-type magnetic head used

for a magnetic field modulation type magneto-optical disk or a protective layer suited for a

sliding-type magnetic head used for the magnetic field modulation type magneto-optical disk.

4. (Previously Presented) An optical disk as a partially recorded optical disk comprising an

optical disk substrate of a predetermined thickness having a light incidence surface on one face,

in which at least a layer, divided into a pit information surface region and a magneto-optical

recording surface region, a printing layer, and a protective layer are formed in this order on a

side of the other face opposed to the light incidence surface,

wherein the protective layer is formed of an ultraviolet curable resin coated with a

silicone oil, and

the protective layer is a protective layer suited for a floating-type magnetic head used for a magnetic field modulation type magneto-optical disk or a protective layer suited for a sliding-type magnetic head used for the magnetic field modulation type magneto-optical disk.

- 5. (Original) The optical disk according to any of claims 1 to 4, wherein the optical disk allows recording and/or reproduction to be performed by an optical disk device so that compatibility with the magnetic field modulation type magneto-optical disk is attained.
- 6. (Original) The optical disk according to any of claims 1 to 4, wherein the optical disk is housed in an optical disk cartridge having an opening formed so that the light incidence surface and the surface of the protective layer are exposed.
- 7. (Canceled)
- 8. (Original) The optical disk according to claim 1 or 2, wherein the protective layer of the read-only optical disk is formed of an ultraviolet curable resin coated with a silicone oil having a viscosity lower than that of a silicone oil used for a protective layer of the magnetic field modulation type magneto-optical disk.
- 9. (Original) The optical disk according to any of claims 1 to 4, wherein identification data regarding the protective layer is recorded on the optical disk.
- 10. (Original) The optical disk according to claim 6, wherein identification data regarding the protective layer is recorded on the optical disk cartridge.

11. (Previously Presented) A magnetic field modulation type magneto-optical disk

comprising an optical disk substrate of a predetermined thickness having a light incidence

surface on one face, in which at least a magneto-optical recording surface, a printing layer, and a

protective layer are formed in this order on a side of the other face opposed to the light incidence

surface,

wherein the protective layer is a protective layer suited for a floating-type magnetic

head or a protective layer suited for a sliding-type magnetic head.

12. (Original) An optical disk device comprising a floating-type or a sliding-type magnetic

head and an optical head, the optical disk device allowing recording and/or reproduction with

respect to a magnetic field modulation type magneto-optical disk,

wherein recording and/or reproduction with respect to the optical disk according to any

of claims 1 to 4 are(is) performed so that compatibility with the magnetic field modulation type

magneto-optical disk is attained.

(Original) An optical disk device comprising a floating-type or a sliding-type magnetic 13.

head and an optical head, the optical disk device performing recording and/or reproduction with

respect to a magnetic field modulation type magneto-optical disk and the optical disk according

to any of claims 1 to 4,

wherein the magnetic head is retracted when mounting the magneto-optical disk and

the optical disk, and

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the magnetic head is allowed to slide or float when performing recording and

reproduction with respect to the magneto-optical disk and the optical disk.

14. (Original) An optical disk device comprising a floating-type or a sliding-type magnetic

head and an optical head, the optical disk device performing recording and/or reproduction with

respect to a magnetic field modulation type magneto-optical disk and the optical disk according

to any of claims 1 to 4,

wherein the magnetic head is retracted when mounting the magneto-optical disk and

the optical disk,

the magnetic head is separated from the magneto-optical disk when performing

reproduction with respect to the magneto-optical disk, and

the magnetic head is allowed to slide or float when performing recording with respect

to the magneto-optical disk and recording and reproduction with respect to the optical disk.

15-17 (Canceled)